## WHAT IS CLAIMED IS:

- 1. A real-time infrared chemical imaging spectroscopic apparatus, in cooperation with a target, comprising:
  - a light source for emitting infrared radiation;
- a first focusing lens for receiving and focusing said infrared radiation;
  - a monochromator for receiving and dispersing said infrared radiation being converged by means of said first focusing lens to form a narrow-bandwidth infrared radiation having a predetermined wavelength;
- a second focusing lens for receiving and transforming said narrow bandwidth infrared radiation into collimated narrow-bandwidth infrared radiation;
  - a sample stage for receiving said collimated narrow-bandwidth infrared radiation so that said collimated narrow-bandwidth infrared radiation pass through a target mounted on said sample stage; wherein said target absorbs said collimated narrow-bandwidth infrared radiation and emits thermal radiation;

15

20

- a Cassegrain objective for collecting said thermal radiation; and an IR camera for receiving said thermal radiation collected by said Cassegrain objective to form an image.
- 2. The real-time infrared chemical imaging spectroscopic apparatus of claim 1, wherein the wavelength of the maximum intensity peak of said infrared radiation is in the mid-infrared range.
  - 3. The real-time infrared chemical imaging spectroscopic apparatus

of claim 1, wherein said wavelength of infrared radiation with in the range of  $2.5-25~\mu m$ .

- 4. The real-time infrared chemical imaging spectroscopic apparatus of claim 1, wherein said first focusing lens is a cylindrical lens.
- 5. The real-time infrared chemical imaging spectroscopic apparatus of claim 1, wherein said second focusing lens is a spherical lens.
  - 6. The real-time infrared chemical imaging spectroscopic apparatus of claim 1, wherein said monochromator is equipped with an optical grating to disperse said infrared radiation and select a narrow-bandwidth infrared radiation with a predetermined wavelength.

10

15

- 7. The real-time infrared chemical imaging spectroscopic apparatus of claim 1, wherein said IR camera is an infrared imaging detector.
- 8. The real-time infrared chemical imaging spectroscopic apparatus of claim 7, wherein said infrared imaging detector is equipped with an infrared focal plane array.
- 9. The real-time infrared chemical imaging spectroscopic apparatus of claim 1, further comprising a parabolic mirror disposed between said light source and said first focusing lens to collimate said infrared radiation irradiated from said light source to be incident on said first focusing lens.
- 10. The real-time infrared chemical imaging spectroscopic apparatus of claim 1, further comprising a monitor connected to said IR camera to display said image.